10/551698

## JC09 Rec'd PCT/PTO 30 SEP 2005.

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

PHILLIPS et al.

Atty. Ref.: 620-393

Serial No. unknown

TC/A.U.: unknown

Filed: September 30, 2005

Examiner: unknown

For: SELF-ALIGNING TISSUE GROWTH GUIDE

September 30, 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## **INFORMATION DISCLOSURE STATEMENT**

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO-1449. Copies of the International Search Report and cited references are attached.

This is not to be construed as a representation that a search has been made or that no better prior art exists, or that a reference is relevant merely because cited.

The Examiner is requested to initial the attached form PTO-1449 and to return a copy of the initialed document to the undersigned as an indication that the attached references have been considered and made of record.

Respectfully submitted,

**NIXON & VANDERHYE P.C.** 

By:

Reg. No. 36,663

BJS:alb 901 North Glebe Road, 11th Floor Arlington, VA 22203-1808

Telephone: (703) 816-4000 Facsimile: (703) 816-4100

INFORMATION DISCLOSURE **CITATION** 

ATTY. DOCKET NO.

10/551698/sB/08a JC09 Becid PCT/PTO 30 SEP 2005, unknown

TC/A.U.

620-393

**APPLICANT** 

PHILLIPS et al.

(Use several sheets if necessary)

FILING DATE

	everal sheets if necessary)	FILING DATE	•	TC/A.U.				
		September 30, 2005		unknown	unknown			
		U.S. F	PATENT DOCUMENTS					
XAMINER							3 DATE	
INITIAL	DOCUMENT NUMBER		NAME NAME	CLASS	SUBCLASS	IF APPR	OPRIA:	
	5,756,350	05/1998	LEE et al.		ļ			
	6,174,333 B1	01/2001	KADIYALA et al.		ļ			
	6,171,610 B1	01/2001	VACANTI et al.		1		<del>_</del>	
					ļ			
		ļ						
	ļ	<u> </u>						
		<u> </u>						
		<del>- </del>				_		
			<u> </u>					
	<u>.</u>							
			·					
		FOREIGI	N PATENT DOCUMENTS					
							LATION	
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	02/47557 A1	06/2002	WO				ļ	
							ļ	
						_		
	<u></u>							
			ing Author Title Date D	artinant nagae a	tc.)			
			ing Author, Title, Date, P					
	International Search Re	eport of PCT/GB20	04/001455, mailed 26 May 1	998		1 (*1		
	International Search Ro CHEN et al., "Peripher	eport of PCT/GB20 ral nerve regeneration	04/001455, mailed 26 May 1 on using silicone rubber cham	998 bers filled with coll		and fibr	onectin	
	International Search Ro CHEN et al., "Peripher Biomaterials, Vol. 21,	eport of PCT/GB20 ral nerve regeneration No. 15, August 200	04/001455, mailed 26 May 1 on using silicone rubber cham 0, Pgs. 1541-1547, XP00420	998 abers filled with coll 4628	agen, laminin			
	International Search Rochen et al., "Peripher Biomaterials, Vol. 21, HENTZ et al., "The ne	eport of PCT/GB20 al nerve regeneration No. 15, August 200 rve gap dilemma: A	04/001455, mailed 26 May 1 on using silicone rubber cham 0, Pgs. 1541-1547, XP00420 comparison of nerves repair	998 abers filled with coll 4628 ed end to end under	agen, laminin			
	International Search Rochen et al., "Peripher Biomaterials, Vol. 21, HENTZ et al., "The ne	eport of PCT/GB20 al nerve regeneration No. 15, August 200 rve gap dilemma: A	04/001455, mailed 26 May 1 on using silicone rubber cham 0, Pgs. 1541-1547, XP00420	998 abers filled with coll 4628 ed end to end under	agen, laminin			
	International Search Rochen et al., "Peripher Biomaterials, Vol. 21, HENTZ et al., "The ne	eport of PCT/GB20 al nerve regeneration No. 15, August 200 rve gap dilemma: A	04/001455, mailed 26 May 1 on using silicone rubber cham 0, Pgs. 1541-1547, XP00420 comparison of nerves repair	998 abers filled with coll 4628 ed end to end under	agen, laminin			
	International Search Rochen et al., "Peripher Biomaterials, Vol. 21, HENTZ et al., "The ne	eport of PCT/GB20 al nerve regeneration No. 15, August 200 rve gap dilemma: A	04/001455, mailed 26 May 1 on using silicone rubber cham 0, Pgs. 1541-1547, XP00420 comparison of nerves repair	998 abers filled with coll 4628 ed end to end under	agen, laminin			
	International Search Rochen et al., "Peripher Biomaterials, Vol. 21, HENTZ et al., "The ne	eport of PCT/GB20 al nerve regeneration No. 15, August 200 rve gap dilemma: A	04/001455, mailed 26 May 1 on using silicone rubber cham 0, Pgs. 1541-1547, XP00420 comparison of nerves repair	998 abers filled with coll 4628 ed end to end under	agen, laminin			
	International Search Rochen et al., "Peripher Biomaterials, Vol. 21, HENTZ et al., "The ne	eport of PCT/GB20 al nerve regeneration No. 15, August 200 rve gap dilemma: A	04/001455, mailed 26 May 1 on using silicone rubber cham 0, Pgs. 1541-1547, XP00420 comparison of nerves repair	998 abers filled with coll 4628 ed end to end under	agen, laminin			
	International Search Rochen et al., "Peripher Biomaterials, Vol. 21, HENTZ et al., "The ne	eport of PCT/GB20 al nerve regeneration No. 15, August 200 rve gap dilemma: A	04/001455, mailed 26 May 1 on using silicone rubber cham 0, Pgs. 1541-1547, XP00420 comparison of nerves repair	998 abers filled with coll 4628 ed end to end under	agen, laminin			
	International Search Rochen et al., "Peripher Biomaterials, Vol. 21, HENTZ et al., "The ne	eport of PCT/GB20 al nerve regeneration No. 15, August 200 rve gap dilemma: A	04/001455, mailed 26 May 1 on using silicone rubber cham 0, Pgs. 1541-1547, XP00420 comparison of nerves repair	998 abers filled with coll 4628 ed end to end under	agen, laminin			
	International Search Rochen et al., "Peripher Biomaterials, Vol. 21, HENTZ et al., "The ne	eport of PCT/GB20 al nerve regeneration No. 15, August 200 rve gap dilemma: A	04/001455, mailed 26 May 1 on using silicone rubber cham 0, Pgs. 1541-1547, XP00420 comparison of nerves repair	998 abers filled with coll 4628 ed end to end under	agen, laminin			
Examiner	International Search Rochen et al., "Peripher Biomaterials, Vol. 21, HENTZ et al., "The ne	eport of PCT/GB20 al nerve regeneration No. 15, August 200 rve gap dilemma: A	04/001455, mailed 26 May 1 on using silicone rubber cham 0, Pgs. 1541-1547, XP00420 comparison of nerves repair	998 abers filled with colla 4628 ed end to end under 5, XP009033626	agen, laminin			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.